

ABACOM-Ingenieurgesellschaft Tel.: +49 4222 946670  
 Wittekindstr. 2A Fax: +49 4222 946671  
 27777 Ganderkesee email: abacom.del@t-online.de  
 Germany www.abacom-online.de

Veraltete Geräte erscheinen hellgrau.  
 Diese Geräte sind nicht mehr käuflich zu erwerben oder  
 der Hersteller liefert keine aktuellen Gerätetreiber mehr.  
 Die Softwareunterstützung bleibt - so wie sie ist - erhalten.

**Legende**

- @ Anschluss
- DI Anzahl digitaler Eingangskanäle
- DO Anzahl digitaler Ausgangskanäle
- PIO Ein-/Ausgänge mit prog. Richtung
- AD Anzahl analoger Eingänge
- DA Anzahl analoger Ausgänge
- REL Anzahl der Relaisausgänge
- CNT Anzahl der Hardwarezähler
- SIM ProfiLab-Simulationsfrequenz
- NA Nicht bekannt
- # Abhängig vom Gerätetyp
- Nicht vorhanden oder nicht unterstützt

Diese Spalten geben Auskunft, welche Hardwaregeräte Sie mit unseren Programmen DIGITAL-ProfiLab, DMM-ProfiLab, ProfiLab-EXPERT und REALVIEW einsetzen können und mit welcher Abtastrate die Geräte in der jeweiligen Software arbeiten. Alle Angaben dienen lediglich der Orientierung und sind keine garantierten Werte.

| ABACOM           |                       |     |    |    |     |     |    |     |     | Abtastrate pro Sekunde          |         |     |        |          |
|------------------|-----------------------|-----|----|----|-----|-----|----|-----|-----|---------------------------------|---------|-----|--------|----------|
|                  |                       | @   | DI | DO | PIO | AD  | DA | REL | CNT |                                 | DIGITAL | DMM | EXPERT | REALVIEW |
| ABACOM           | netPIO / FREQ         | LAN | 16 | 12 |     | (6) |    |     |     | 9 MHz freq counter              |         |     | 50     | 50       |
| ABACOM           | netPIO / GPIO18       | LAN | 6  | 6  | 18  | (6) |    |     |     |                                 |         | 50  | 50     |          |
| ABACOM           | netPIO / INCR3        | LAN | 6  | 6  | 6   |     |    |     | 3   | 3 increment                     |         |     | 50     | 20       |
| ABACOM           | netPIO / PWMIO18      | LAN | 6  | 6  | 18  | (6) |    |     |     | PWM, Servo                      |         |     | 5      | 5        |
| ABACOM           | netPIO / TEMP12       | LAN | 6  | 6  | 12  | (6) |    |     |     | 12x Temp. Sensor                |         |     | 1      | 1        |
| ABACOM           | CH341A interface chip | USB |    |    | 8   |     |    |     |     | I2C Master                      | 20      | 20  | 20     |          |
| ABACOM           | USB DAC               | USB |    |    |     |     |    | 2   |     | 12 Bit; 4,096V                  |         |     | 400    |          |
| ABACOM           | USB LRB               | USB |    |    |     |     |    |     | 8   | 8 REL + I <sup>2</sup> C Master | 5       | 5   | 5      |          |
| ABACOM           | USB Relais            | USB |    |    |     |     |    |     | 8   |                                 | 5       | 5   | 5      |          |
| ABACOM           | USB-μPIO / FREQ       | USB | 10 | 6  |     | (6) |    |     | 1   | 9 MHz freq counter              |         |     | 50     | 50       |
| ABACOM           | USB-μPIO / GPIO18     | USB |    |    | 18  | (6) |    |     |     |                                 |         |     | 50     | 20       |
| ABACOM           | USB-μPIO / INCR3      | USB |    |    | 6   |     |    |     | 3   | 3 increment                     |         |     | 50     | 20       |
| ABACOM           | USB-μPIO / PWMIO18    | USB | 6  | 6  | 18  | (6) |    |     |     | PWM, SERVO                      |         |     | 5      | 5        |
| ABACOM           | USB-μPIO / TEMP12     | USB |    |    | 12  | (6) |    |     |     | 12x Temp. Sensor                |         |     | 1      | 1        |
| ABACOM           | USB-ADC               | USB |    |    |     | 8   |    |     |     | I <sup>2</sup> C Master         |         |     | 50     | 50       |
| ABACOM           | USB-LCD               | USB |    |    |     |     |    |     |     | 4x20 text display               |         |     | 1      |          |
| ABACOM           | USB-OUT9              | USB |    | 9  |     |     |    |     |     |                                 | 50      |     | 50     |          |
| BK PRECISION     |                       |     |    |    |     |     |    |     |     | Abtastrate pro Sekunde          |         |     |        |          |
|                  |                       | @   | DI | DO | PIO | AD  | DA | REL | CNT |                                 | DIGITAL | DMM | EXPERT | REALVIEW |
| BK PRECISION     | 1856D                 | COM |    |    |     | 1   |    |     |     | Frequency counter               |         |     | 10     |          |
| bmcm             |                       |     |    |    |     |     |    |     |     | Abtastrate pro Sekunde          |         |     |        |          |
|                  |                       | @   | DI | DO | PIO | AD  | DA | REL | CNT |                                 | DIGITAL | DMM | EXPERT | REALVIEW |
| bmcm             | iM-AD25               | LAN |    | 4  |     | 16  |    |     |     | via LibadX                      |         |     | NA     | NA       |
| bmcm             | iM-AD25a              | LAN |    | 4  |     | 16  |    |     |     | via LibadX                      |         |     | 2      |          |
| bmcm             | iM3250                | LAN |    |    |     | 32  |    |     |     | via LibadX                      |         |     | NA     | NA       |
| bmcm             | iM3250T               | LAN |    |    |     | 32  |    |     |     | via LibadX                      |         |     | NA     | NA       |
| bmcm             | MAD 12/16 (a/f)       | PCI |    |    |     | 16  |    |     |     | for PCI-BASExxx                 |         |     | NA     | NA       |
| bmcm             | MDA 12-4              | PCI |    |    |     |     | 4  |     |     | for PCI-BASE xxx                |         |     | NA     | NA       |
| bmcm             | MDA 12/16             | PCI |    |    |     |     |    |     |     | for PCI-BASE xxx                |         |     | NA     | NA       |
| bmcm             | P1000 NV/TR           | PCI |    |    | 32  | 16  | 2  |     |     | via LibadX                      |         |     | NA     | NA       |
| bmcm             | PC16TR                | PCI |    |    | 16  | 16  |    |     |     | via LibadX                      |         |     | NA     | NA       |
| bmcm             | PC20 NVL/HDL          | PCI |    |    | 32  | 16  | 2  |     |     | via LibadX                      |         |     | NA     | NA       |
| bmcm             | PC20TR                | PCI |    |    | 32  | 16  | 2  |     |     | via LibadX                      |         |     | NA     | NA       |
| bmcm             | PCI-BASE1000          | PCI | 16 | 16 |     | #   | #  |     |     | via LibadX                      |         |     | NA     | NA       |
| bmcm             | PCI-BASE300           | PCI | 16 | 16 |     | #   | #  |     |     | via LibadX                      |         |     | NA     | NA       |
| bmcm             | PIO24II               | PCI |    |    | 24  |     |    |     |     | via LibadX                      |         |     | NA     | NA       |
| bmcm             | PIO48II               | PCI |    |    | 48  |     |    |     |     | via LibadX                      |         |     | NA     | NA       |
| bmcm             | meM-AD                | USB |    |    |     | 16  |    |     |     | via LibadX                      |         |     | NA     | NA       |
| bmcm             | meM-ADDA              | USB | 8  | 8  |     | 16  | 1  |     |     | via LibadX                      |         |     | 14     | 20       |
| bmcm             | meM-ADf               | USB | 4  | 4  |     | 16  | 2  |     |     | via LibadX                      |         |     | NA     | NA       |
| bmcm             | meM-ADfo              | USB | 8  |    |     | 16  | 1  | 8   |     | via LibadX                      |         |     | 14     | 20       |
| bmcm             | meM-PIO               | USB |    |    | 24  |     |    |     |     | via LibadX                      | NA      |     | NA     |          |
| bmcm             | meM-PIO-OEM           | USB |    |    | 24  |     |    |     |     | via LibadX                      |         |     | NA     | NA       |
| bmcm             | USB-AD12              | USB | 8  | 8  |     | 16  | 1  |     |     | via LibadX                      |         |     | 14     | 20       |
| bmcm             | USB-AD16f             | USB | 4  | 4  |     | 16  |    |     | 1   | via LibadX                      |         |     | 10     | 10       |
| bmcm             | USB-PIO               | USB |    |    | 24  |     |    |     |     | via LibadX                      | 8       |     | 8      |          |
| Code Mercenaries |                       |     |    |    |     |     |    |     |     | Abtastrate pro Sekunde          |         |     |        |          |
|                  |                       | @   | DI | DO | PIO | AD  | DA | REL | CNT |                                 | DIGITAL | DMM | EXPERT | REALVIEW |
| Code Mercenaries | IO-Warrior 24         | USB |    |    | 16  |     |    |     |     |                                 | 30      |     | 30     |          |
| Code Mercenaries | IO-Warrior 40         | USB |    |    | 32  |     |    |     |     |                                 | 30      |     | 30     |          |
| Code Mercenaries | IO-Warrior 56         | USB |    |    | 50  |     |    |     |     |                                 | 30      |     | 30     |          |
| Data Translation |                       |     |    |    |     |     |    |     |     | Abtastrate pro Sekunde          |         |     |        |          |
|                  |                       | @   | DI | DO | PIO | AD  | DA | REL | CNT |                                 | DIGITAL | DMM | EXPERT | REALVIEW |

|                  |                            |     |    |    |   |   |   |   |   |  |  |  |  |    |    |
|------------------|----------------------------|-----|----|----|---|---|---|---|---|--|--|--|--|----|----|
| Data Translation | DT9810                     | USB | 10 | 10 |   | 8 |   |   | 1 |  |  |  |  | 20 | 20 |
| Data Translation | DT9812 / 9813 / 9814       | USB | 8  | 8  |   | 8 | 2 |   | 1 |  |  |  |  | 20 | 20 |
| Data Translation | DT9816                     | USB | 8  | 8  |   | 6 |   |   | 1 |  |  |  |  | 20 | 20 |
| Data Translation | DT9817 /-H / -R            | USB | 8  | 8  | # |   |   |   | 1 |  |  |  |  | 20 | 20 |
| Data Translation | DT9853 /-M                 | USB | 8  | 8  |   |   | 4 |   | 1 |  |  |  |  | 20 | 20 |
| Data Translation | DT9854 /-M                 | USB | 8  | 8  |   |   | 8 |   | 1 |  |  |  |  | NA | 20 |
| Data Translation | other devices (not tested) | USB | #  | #  | # | # | # | # | # |  |  |  |  | #  | #  |

**Decision Computer**

Abtastrate pro Sekunde

|                   |            | @   | DI | DO | PIO | AD | DA | REL | CNT |              | DIGITAL | DMM | EXPERT | REALVIEW |
|-------------------|------------|-----|----|----|-----|----|----|-----|-----|--------------|---------|-----|--------|----------|
| Decision Computer | ISA 8255 x | ISA |    |    |     | 24 |    |     |     | 8255 Chip(s) | SIM     | SIM | SIM    |          |
| Decision Computer | PCI 8255 x | PCI |    |    |     | 24 |    |     |     | 8255 Chip(s) | SIM     | SIM | SIM    |          |

**DEDITEC**

Abtastrate pro Sekunde

|         |                         | @   | DI | DO | PIO | AD | DA | REL | CNT |  | DIGITAL | DMM | EXPERT | REALVIEW |
|---------|-------------------------|-----|----|----|-----|----|----|-----|-----|--|---------|-----|--------|----------|
| DEDITEC | RO-SER-AD16 (_ISO)      | COM |    |    |     | 16 |    |     |     |  |         |     | 10     |          |
| DEDITEC | RO-SER-AD16-DA4 (_ISO)  | COM |    |    |     | 16 | 4  |     |     |  |         |     | 10     |          |
| DEDITEC | RO-SER-DA4 (_ISO)       | COM |    |    |     |    | 4  |     |     |  |         |     | 10     |          |
| DEDITEC | RO-SER-M32              | COM |    | 32 |     |    |    |     |     |  | 10      |     | 10     |          |
| DEDITEC | RO-SER-M64              | COM |    | 64 |     |    |    |     |     |  | 10      |     | 10     |          |
| DEDITEC | RO-SER-O16              | COM | 16 |    |     |    |    |     |     |  | 10      |     | 10     |          |
| DEDITEC | RO-SER-O16-M16          | COM | 16 | 16 |     |    |    |     |     |  | 10      |     | 10     |          |
| DEDITEC | RO-SER-O16-R16          | COM | 16 | 16 |     |    |    |     |     |  | 10      |     | 10     |          |
| DEDITEC | RO-SER-O32              | COM | 32 |    |     |    |    |     |     |  | 10      |     | 10     |          |
| DEDITEC | RO-SER-O32-M32          | COM | 32 | 32 |     |    |    |     |     |  | 10      |     | 10     |          |
| DEDITEC | RO-SER-O32-R32          | COM | 32 | 32 |     |    |    |     |     |  | 10      |     | 10     |          |
| DEDITEC | RO-SER-O64              | COM | 64 |    |     |    |    |     |     |  | 10      |     | 10     |          |
| DEDITEC | RO-SER-O64-M64          | COM | 64 | 64 |     |    |    |     |     |  | 10      |     | 10     |          |
| DEDITEC | RO-SER-O64-R64          | COM | 64 | 64 |     |    |    |     |     |  | 10      |     | 10     |          |
| DEDITEC | RO-SER-R16              | COM |    | 16 |     |    |    |     |     |  | 10      |     | 10     |          |
| DEDITEC | RO-SER-R32              | COM |    | 32 |     |    |    |     |     |  | 10      |     | 10     |          |
| DEDITEC | RO-SER-R64              | COM |    | 64 |     |    |    |     |     |  | 10      |     | 10     |          |
| DEDITEC | RO.SER-M16              | COM |    | 16 |     |    |    |     |     |  | 10      |     | 10     |          |
| DEDITEC | RO-USB-AD16             | USB |    |    |     | 16 |    |     |     |  |         |     | 10     |          |
| DEDITEC | RO-USB-AD16_ISO         | USB |    |    |     | 16 |    |     |     |  |         |     | 10     |          |
| DEDITEC | RO-USB-AD16-DA4         | USB |    |    |     | 16 | 4  |     |     |  |         |     | 10     |          |
| DEDITEC | RO-USB-AD32_ISO         | USB |    |    |     | 32 |    |     |     |  |         |     | 10     |          |
| DEDITEC | RO-USB-DA2_ISO          | USB |    |    |     |    | 2  |     |     |  |         |     | 10     |          |
| DEDITEC | RO-USB-DA4              | USB |    |    |     |    | 4  |     |     |  |         |     | 10     |          |
| DEDITEC | RO-USB-DA4_ISO          | USB |    |    |     |    | 4  |     |     |  |         |     | 10     |          |
| DEDITEC | RO-USB-DA8_ISO          | USB |    |    |     |    | 8  |     |     |  |         |     | 10     |          |
| DEDITEC | RO-USB-M32              | USB |    | 32 |     |    |    |     |     |  | 10      |     | 10     |          |
| DEDITEC | RO-USB-M64              | USB |    | 64 |     |    |    |     |     |  | 10      |     | 10     |          |
| DEDITEC | RO-USB-O16-M16          | USB | 16 | 16 |     |    |    |     |     |  | 10      |     | 10     |          |
| DEDITEC | RO-USB-O16-R16          | USB | 16 |    |     |    |    | 16  |     |  | 10      |     | 10     |          |
| DEDITEC | RO-USB-O32              | USB | 32 |    |     |    |    |     |     |  | 10      |     | 10     |          |
| DEDITEC | RO-USB-O32-M32          | USB | 32 | 32 |     |    |    |     |     |  | 10      |     | 10     |          |
| DEDITEC | RO-USB-O32-R32          | USB | 32 |    |     |    |    | 32  |     |  | 10      |     | 10     |          |
| DEDITEC | RO-USB-O64              | USB | 64 |    |     |    |    |     |     |  | 10      |     | 10     |          |
| DEDITEC | RO-USB-O64-M64          | USB | 64 | 64 |     |    |    |     |     |  | 10      |     | 10     |          |
| DEDITEC | RO-USB-O64-R64          | USB | 64 |    |     |    |    | 64  |     |  | 10      |     | 10     |          |
| DEDITEC | RO-USB-R32              | USB |    |    |     |    |    | 32  |     |  | 10      |     | 10     |          |
| DEDITEC | RO-USB-R64              | USB |    |    |     |    |    | 64  |     |  | 10      |     | 10     |          |
| DEDITEC | USB-MINI-OPTO8          | USB | 8  |    |     |    |    |     |     |  | 10      |     | 10     |          |
| DEDITEC | USB-MINI-REL2           | USB |    |    |     |    |    | 2   |     |  | 10      |     | 10     |          |
| DEDITEC | USB-MINI-REL4           | USB |    |    |     |    |    | 4   |     |  | 10      |     | 10     |          |
| DEDITEC | USB-MINI-TTL8           | USB |    |    | 8   |    |    |     |     |  | 10      |     | 10     |          |
| DEDITEC | USB-OPTION-xx-RELAIS-xx | USB | #  |    |     |    |    | #   |     |  | 10      |     | 10     |          |
| DEDITEC | USB-OPTOIN-x            | USB | #  |    |     |    |    |     |     |  | 10      |     | 10     |          |
| DEDITEC | USB-RELAIS-x            | USB |    |    |     |    |    | #   |     |  | 10      |     | 10     |          |
| DEDITEC | USB-TTL32               | USB |    |    | 32  |    |    |     |     |  | 10      |     | 10     |          |
| DEDITEC | USB-TTL64               | USB |    |    | 64  |    |    |     |     |  | 10      |     | 10     |          |

**Diverse**

Abtastrate pro Sekunde

|         |                         | @   | DI | DO | PIO | AD | DA | REL | CNT |                      | DIGITAL | DMM | EXPERT | REALVIEW |
|---------|-------------------------|-----|----|----|-----|----|----|-----|-----|----------------------|---------|-----|--------|----------|
| Diverse | ChromoFlex              | COM |    |    |     | #  |    |     |     | Colour light control |         |     | NA     |          |
| Diverse | COM port access         | COM | 4  | 3  |     |    |    |     |     |                      | SIM     |     | SIM    |          |
| Diverse | EasyBus                 | COM | #  | #  | #   | #  | #  | #   | #   | Greisinger/Hygrose   |         |     | NA     | NA       |
| Diverse | Modbus/RTU              | COM | #  | #  | #   | #  | #  | #   | #   | Function 1-6,15,16   |         |     | NA     |          |
| Diverse | RS-232                  | COM | #  | #  | #   | #  | #  | #   | #   | send / receive       |         |     | NA     |          |
| Diverse | Joystick                | JOY | 4  |    |     | 3  |    |     |     | 3 axes, 4 buttons    | NA      | NA  | NA     |          |
| Diverse | Modbus/TCP              | LAN | #  | #  | #   | #  | #  | #   | #   | Function 1-6,15,16   |         |     | NA     |          |
| Diverse | LCD text displays       | LPT |    |    |     |    |    |     |     | HD44780 or comp.     | NA      | NA  | NA     |          |
| Diverse | LPT port access         | LPT | 5  | 11 |     |    |    |     |     |                      | SIM     | SIM | SIM    |          |
| Diverse | MIDI send / receive     | MID | #  | #  | #   | #  | #  | #   | #   | MIDI devices         |         |     | NA     |          |
| Diverse | OPC Data V2.0 Client    | OPC | #  | #  | #   | #  | #  | #   | #   | OPC server access    |         |     | NA     | NA       |
| Diverse | IO-Cards with 8255 port | PCI |    |    | 24  |    |    |     |     |                      | SIM     |     | SIM    |          |
| Diverse | Soundcard Input         | SND |    |    |     | 2  |    |     |     | Audio IN sampling    |         |     | SIM    |          |
| Diverse | ABACOM USB-OUT9         | USB |    | 9  |     |    |    |     |     |                      | 50      |     | 50     |          |
| Diverse | GamePad                 | USB | #  |    |     | #  |    |     |     | GamePad controls     | NA      | NA  | NA     |          |

**DLP-Design**

Abtastrate pro Sekunde

|            |           | @   | DI  | DO  | PIO | AD  | DA | REL | CNT |                  | DIGITAL | DMM | EXPERT | REALVIEW |
|------------|-----------|-----|-----|-----|-----|-----|----|-----|-----|------------------|---------|-----|--------|----------|
| DLP-Design | DLP-IO8-G | USB | (8) | (8) |     | (8) |    |     |     | 8 ch. TEMP/AD/IO |         |     | 5      | 5        |
| DLP-Design | DLP-IOR4  | USB |     |     |     |     |    | 4   |     |                  | 5       | 5   | 5      |          |

**DMM**

Abtastrate pro Sekunde

|  |  | @ | DI | DO | PIO | AD | DA | REL | CNT |  | DIGITAL | DMM | EXPERT | REALVIEW |
|--|--|---|----|----|-----|----|----|-----|-----|--|---------|-----|--------|----------|
|--|--|---|----|----|-----|----|----|-----|-----|--|---------|-----|--------|----------|

|                 |                          |     |    |    |     |    |    |     |     |                      |                        |     |        |          |
|-----------------|--------------------------|-----|----|----|-----|----|----|-----|-----|----------------------|------------------------|-----|--------|----------|
| DMM             | AN-80                    | COM |    |    |     | 1  |    |     |     | Anemometer           | 1                      | 1   | 1      |          |
| DMM             | DMM750/Wens700           | COM |    |    |     | 1  |    |     |     |                      | 1                      | 1   | 1      |          |
| DMM             | DT4000 ZC                | COM |    |    |     | 1  |    |     |     |                      | 1                      | 1   | 1      |          |
| DMM             | DVM 345 DI               | COM |    |    |     | 1  |    |     |     |                      | 1                      | 1   | 1      |          |
| DMM             | GDM 703                  | COM |    |    |     | 1  |    |     |     |                      | 1                      | 1   | 1      |          |
| DMM             | GDM 704                  | COM |    |    |     | 1  |    |     |     |                      | 1                      | 1   | 1      |          |
| DMM             | GDM 705                  | COM |    |    |     | 1  |    |     |     |                      | 1                      | 1   | 1      |          |
| DMM             | LX 1108                  | COM |    |    |     | 1  |    |     |     | LUX meter            | 1                      | 1   | 1      |          |
| DMM             | M 3610 D                 | COM |    |    |     | 1  |    |     |     |                      | 1                      | 1   | 1      |          |
| DMM             | M 3640 D                 | COM |    |    |     | 1  |    |     |     |                      | 1                      | 1   | 1      |          |
| DMM             | M 3650 D                 | COM |    |    |     | 1  |    |     |     |                      | 1                      | 1   | 1      |          |
| DMM             | M 3830                   | COM |    |    |     | 1  |    |     |     |                      | 1                      | 1   | 1      |          |
| DMM             | M 3850                   | COM |    |    |     | 1  |    |     |     |                      | 1                      | 1   | 1      |          |
| DMM             | M 3850 M                 | COM |    |    |     | 1  |    |     |     |                      | 1                      | 1   | 1      |          |
| DMM             | M 3860 M                 | COM |    |    |     | 1  |    |     |     |                      | 1                      | 1   | 1      |          |
| DMM             | M 4650 CR                | COM |    |    |     | 1  |    |     |     |                      | 1                      | 1   | 1      |          |
| DMM             | M 4660                   | COM |    |    |     | 1  |    |     |     |                      | 1                      | 1   | 1      |          |
| DMM             | MAS 345                  | COM |    |    |     | 1  |    |     |     |                      | 1                      | 1   | 1      |          |
| DMM             | ME-22                    | COM |    |    |     | 1  |    |     |     |                      | 1                      | 1   | 1      |          |
| DMM             | ME-32                    | COM |    |    |     | 1  |    |     |     |                      | 1                      | 1   | 1      |          |
| DMM             | ME-42                    | COM |    |    |     | 1  |    |     |     |                      | 1                      | 1   | 1      |          |
| DMM             | MS 9150                  | COM |    |    |     | 1  |    |     |     |                      | 1                      | 1   | 1      |          |
| DMM             | MS 9160                  | COM |    |    |     | 1  |    |     |     |                      | 1                      | 1   | 1      |          |
| DMM             | MS-1280                  | COM |    |    |     | 1  |    |     |     |                      | 1                      | 1   | 1      |          |
| DMM             | MXD 4660 A               | COM |    |    |     | 1  |    |     |     |                      | 1                      | 1   | 1      |          |
| DMM             | PCE-910                  | COM |    |    |     | 1  |    |     |     | Manometer            | 1                      | 1   | 1      |          |
| DMM             | PCE-T390                 | COM |    |    |     | 4  |    |     |     | Thermometer          |                        |     | 1      |          |
| DMM             | Protek 506               | COM |    |    |     | 1  |    |     |     |                      | 1                      | 1   | 1      |          |
| DMM             | UT60E                    | COM |    |    |     | 1  |    |     |     |                      | 1                      | 1   | 1      |          |
| DMM             | UT61E                    | COM |    |    |     | 1  |    |     |     |                      | 1                      | 1   | 1      |          |
| DMM             | UT70B                    | COM |    |    |     | 1  |    |     |     |                      | 1                      | 1   | 1      |          |
| DMM             | UT70D                    | COM |    |    |     | 1  |    |     |     |                      | 1                      | 1   | 1      |          |
| DMM             | UT803                    | COM |    |    |     | 1  |    |     |     | Desktop              | 1                      | 1   | 1      |          |
| DMM             | VC 350                   | COM |    |    |     | 1  |    |     |     |                      | 1                      | 1   | 1      |          |
| DMM             | VC 608                   | COM |    |    |     | 1  |    |     |     |                      | 1                      | 1   | 1      |          |
| DMM             | VC 630                   | COM |    |    |     | 1  |    |     |     |                      | 1                      | 1   | 1      |          |
| DMM             | VC 635                   | COM |    |    |     | 1  |    |     |     |                      | 1                      | 1   | 1      |          |
| DMM             | VC 650                   | COM |    |    |     | 1  |    |     |     |                      | 1                      | 1   | 1      |          |
| DMM             | VC 655                   | COM |    |    |     | 1  |    |     |     |                      | 1                      | 1   | 1      |          |
| DMM             | VC 670                   | COM |    |    |     | 1  |    |     |     |                      | 1                      | 1   | 1      |          |
| DMM             | VC 675                   | COM |    |    |     | 1  |    |     |     |                      | 1                      | 1   | 1      |          |
| DMM             | VC 820                   | COM |    |    |     | 1  |    |     |     |                      | 1                      | 1   | 1      |          |
| DMM             | VC 830                   | COM |    |    |     | 1  |    |     |     |                      | 1                      | 1   | 1      |          |
| DMM             | VC 840                   | COM |    |    |     | 1  |    |     |     |                      | 1                      | 1   | 1      |          |
| DMM             | VC 850                   | COM |    |    |     | 1  |    |     |     |                      | 1                      | 1   | 1      |          |
| DMM             | VC 870                   | COM |    |    |     | 1  |    |     |     |                      | 1                      | 1   | 1      |          |
| DMM             | VC 920                   | COM |    |    |     | 1  |    |     |     |                      | 1                      | 1   | 1      |          |
| DMM             | VC 940                   | COM |    |    |     | 1  |    |     |     |                      | 1                      | 1   | 1      |          |
| DMM             | VC 960                   | COM |    |    |     | 1  |    |     |     |                      | 1                      | 1   | 1      |          |
| DMM             | Benning MM 10            | USB |    |    |     | 1  |    |     |     |                      | 1                      | 1   | 1      |          |
| DMM             | M 3890 D                 | USB |    |    |     | 1  |    |     |     |                      | 1                      | 1   | 1      |          |
| DMM             | UT61E                    | USB |    |    |     | 1  |    |     |     |                      | 1                      | 1   | 1      |          |
| DMM             | UT803                    | USB |    |    |     | 1  |    |     |     | Desktop              | 1                      | 1   | 1      |          |
| DMM             | VA18B                    | USB |    |    |     | 1  |    |     |     |                      | 1                      | 1   | 1      |          |
| DMM             | VC 820                   | USB |    |    |     | 1  |    |     |     | via Voltcraft 121598 | 1                      | 1   | 1      |          |
| DMM             | VC 830                   | USB |    |    |     | 1  |    |     |     | via Voltcraft 120317 | 1                      | 1   | 1      |          |
| DMM             | VC 840                   | USB |    |    |     | 1  |    |     |     | via Voltcraft 121598 | 1                      | 1   | 1      |          |
| DMM             | VC 850                   | USB |    |    |     | 1  |    |     |     | via Voltcraft 120317 | 1                      | 1   | 1      |          |
| DMM             | VC 870                   | USB |    |    |     | 1  |    |     |     | via Voltcraft 120317 | 1                      | 1   | 1      |          |
| DMM             | VC 920                   | USB |    |    |     | 1  |    |     |     | via Voltcraft 121598 | 1                      | 1   | 1      |          |
| DMM             | VC 940                   | USB |    |    |     | 1  |    |     |     | via Voltcraft 121598 | 1                      | 1   | 1      |          |
| DMM             | VC 960                   | USB |    |    |     | 1  |    |     |     | via Voltcraft 121598 | 1                      | 1   | 1      |          |
| DMM             | VC1008                   | USB |    |    |     | 1  |    |     |     |                      | 1                      | 1   | 1      |          |
| DMM             | Voltcraft adapter 120317 | USB |    |    |     | 1  |    |     |     | f. VC8x0, 9x0        | 1                      | 1   | 1      |          |
| DMM             | Voltcraft adapter 121598 | USB |    |    |     | 1  |    |     |     | f.                   | 1                      | 1   | 1      |          |
| DMM             | PeakTech 3430            | USB |    |    |     | 1  |    |     |     |                      | 1                      | 1   | 1      |          |
| DMM             | VC 890                   | USB |    |    |     | 1  |    |     |     |                      | 1                      | 1   | 1      |          |
| <b>Dostmann</b> |                          |     |    |    |     |    |    |     |     |                      | Abtastrate pro Sekunde |     |        |          |
|                 |                          | @   | DI | DO | PIO | AD | DA | REL | CNT |                      | DIGITAL                | DMM | EXPERT | REALVIEW |
| Dostmann        | Meters                   | COM |    |    |     | 1  |    |     |     |                      |                        |     | 1      | 1        |
| <b>Elaxol</b>   |                          |     |    |    |     |    |    |     |     |                      | Abtastrate pro Sekunde |     |        |          |
|                 |                          | @   | DI | DO | PIO | AD | DA | REL | CNT |                      | DIGITAL                | DMM | EXPERT | REALVIEW |
| Elaxol          | USB I/O module II        | USB |    |    | 24  |    |    |     |     |                      | 60                     |     | 60     |          |
| <b>ELV</b>      |                          |     |    |    |     |    |    |     |     |                      | Abtastrate pro Sekunde |     |        |          |
|                 |                          | @   | DI | DO | PIO | AD | DA | REL | CNT |                      | DIGITAL                | DMM | EXPERT | REALVIEW |
| ELV             | 24 Bit ADC (LTC2400)     | COM |    |    |     | 1  |    |     |     |                      |                        |     | 5      | 5        |
| ELV             | ADS 12                   | COM |    |    |     | 8  |    |     |     |                      |                        |     | 30     | 50       |
| ELV             | CSI 7002                 | COM | 8  |    |     |    |    | 8   |     |                      | 1                      | 1   | 1      |          |
| ELV             | IO88                     | COM | 8  | 8  |     |    |    |     |     |                      | 20                     |     | 20     |          |
| ELV             | M232                     | COM | 8  | 8  |     | 6  |    |     |     |                      |                        |     | 1      | 0,5      |
| ELV             | PC I/O 16                | COM | 16 | 16 |     |    |    |     |     |                      | 60                     |     | 60     |          |
| ELV             | SLA 1                    | COM |    |    |     |    |    |     | 4   |                      |                        |     | 2      |          |

| ELV             |                       |     |    |    |     |    |    |     |     | Abtaste pro Sekunde |         |     |        |          |
|-----------------|-----------------------|-----|----|----|-----|----|----|-----|-----|---------------------|---------|-----|--------|----------|
|                 |                       | @   | DI | DO | PIO | AD | DA | REL | CNT |                     | DIGITAL | DMM | EXPERT | REALVIEW |
| ELV             | Wettersensorempfänger | COM |    |    |     | #  |    |     |     | Weather sensors     |         |     | 0,1    |          |
| ELV             | ADA 16-2              | ISA |    |    |     | 8  | 8  |     |     |                     |         |     | NA     | NA       |
| ELV             | ADA 8                 | ISA |    |    |     | 8  | 8  |     |     |                     |         |     | NA     | NA       |
| ELV             | PIO 32                | ISA | 32 | 32 |     |    |    |     |     |                     | SIM     |     | SIM    |          |
| ELV             | Analyzer              | LPT | 12 | 12 |     |    |    |     |     |                     | 60      |     | 60     |          |
| ELV             | CSI 7001              | LPT | 8  |    |     |    |    | 8   |     |                     | 1       |     | 1      |          |
| ELV             | CSI 8                 | USB | 8  |    |     |    |    | 8   |     |                     | 10      |     | 10     |          |
| ELV             | UAD 8                 | USB |    |    |     | 8  |    |     |     |                     |         |     | 7      | 5        |
| ELV             | UDA 7                 | USB |    |    |     |    | 8  |     |     |                     |         |     | NA     |          |
| ELV             | UIO88                 | USB | 8  | 8  |     |    |    |     |     |                     |         |     | 5      |          |
| ELV             | USB-BAT               | USB |    |    |     |    |    |     |     | Display & Btns      | 1       | 1   | 1      |          |
| fischertechnik  |                       |     |    |    |     |    |    |     |     | Abtaste pro Sekunde |         |     |        |          |
|                 |                       | @   | DI | DO | PIO | AD | DA | REL | CNT |                     | DIGITAL | DMM | EXPERT | REALVIEW |
| fischertechnik  | 16554 Extension       | COM | 8  | 4  |     |    |    |     |     |                     | 6       |     | 6      |          |
| fischertechnik  | 30402 Interface       | COM | 8  | 4  |     | 2  |    |     |     |                     | 6       |     | 6      |          |
| fischertechnik  | ROBO extension        | USB | 8  | 8  |     | 1  |    |     |     |                     | 100     |     | 100    |          |
| fischertechnik  | ROBO interface        | USB | 8  | 8  |     | 6  |    |     |     |                     | 100     |     | 100    |          |
| fischertechnik  | ROBO RF data link     | USB | #  | #  |     | #  |    |     |     | for ROBO interface  | NA      |     | NA     |          |
| Garvens         |                       |     |    |    |     |    |    |     |     | Abtaste pro Sekunde |         |     |        |          |
|                 |                       | @   | DI | DO | PIO | AD | DA | REL | CNT |                     | DIGITAL | DMM | EXPERT | REALVIEW |
| Garvens         | S-Series Waagen       | COM |    |    |     | 1  |    |     |     | S-Series scales     |         |     | 1      |          |
| Horter und Kalb |                       |     |    |    |     |    |    |     |     | Abtaste pro Sekunde |         |     |        |          |
|                 |                       | @   | DI | DO | PIO | AD | DA | REL | CNT |                     | DIGITAL | DMM | EXPERT | REALVIEW |
| Horter und Kalb | I2C-USB-Modem         | USB | #  | #  | #   | #  | #  | #   | #   | I2C interface       |         |     | NA     |          |
| Horter und Kalb | I2C-RS232-Modem 2     | COM | #  | #  | #   | #  | #  | #   | #   | I2C interface       |         |     | NA     |          |
| H-TRONIC        |                       |     |    |    |     |    |    |     |     | Abtaste pro Sekunde |         |     |        |          |
|                 |                       | @   | DI | DO | PIO | AD | DA | REL | CNT |                     | DIGITAL | DMM | EXPERT | REALVIEW |
| H-TRONIC        | Bluetooth Interface   | COM |    | 8  |     | 8  |    |     |     | Bluetooth           |         |     | 10     | 10       |
| H-TRONIC        | 8 Channel 10 Bit      | USB |    |    |     | 8  |    |     |     |                     |         |     | 50     | 50       |
| H-TRONIC        | HB627                 | USB |    |    |     | 8  |    |     |     |                     |         |     | 300    | 200      |
| H-TRONIC        | HB628                 | USB |    | 8  |     | 8  |    |     |     |                     |         |     | 200    | 200      |
| HW group        |                       |     |    |    |     |    |    |     |     | Abtaste pro Sekunde |         |     |        |          |
|                 |                       | @   | DI | DO | PIO | AD | DA | REL | CNT |                     | DIGITAL | DMM | EXPERT | REALVIEW |
| HW group        | Damocles series       | LAN | #  | #  |     | #  |    |     | #   | via Modbus/TCP      |         |     | NA     |          |
| HW group        | Poseidon series       | LAN | #  | #  |     | #  |    |     | #   | via Modbus/TCP      |         |     | NA     |          |
| Hygrosens       |                       |     |    |    |     |    |    |     |     | Abtaste pro Sekunde |         |     |        |          |
|                 |                       | @   | DI | DO | PIO | AD | DA | REL | CNT |                     | DIGITAL | DMM | EXPERT | REALVIEW |
| Hygrosens       | Anemometer 89x        | COM |    |    |     | 1  |    |     |     |                     |         |     | 1      | 1        |
| Hygrosens       | Hygro-Temp. sensor    | COM |    |    |     | 2  |    |     |     |                     |         |     | 1      | 1        |
| Hygrosens       | Hygrometer 87x        | COM |    |    |     | 1  |    |     |     |                     |         |     | 1      | 1        |
| Hygrosens       | Manometer 82x         | COM |    |    |     | 1  |    |     |     |                     |         |     | 1      | 1        |
| Hygrosens       | Schallpegel 89x       | COM |    |    |     | 1  |    |     |     |                     |         |     | 1      | 1        |
| Hygrosens       | Temp System RS232     | COM |    |    |     | 64 |    |     |     | Dallas 1820 sensors |         |     | 0,1    | 0,03     |
| Hygrosens       | Thermometer 88x       | COM |    |    |     | 1  |    |     |     |                     |         |     | 1      | 1        |
| Hygrosens       | Weather station       | COM |    |    |     | 9  |    |     |     | weather sensors     |         |     | 0,1    | 0,1      |
| Hygrosens       | Relay card            | LPT |    |    |     |    |    | 8   |     |                     | 1       | 1   | 1      |          |
| Hygrosens       | Watchdog Relay Card   | LPT | 4  |    |     |    |    | 8   |     |                     |         |     | 1      |          |
| Hygrosens       | IN32-OUT32            | USB | 32 | 32 |     |    |    |     |     |                     | 10      |     | 10     |          |
| Hygrosens       | IN8-OUT8-AD4-DA       | USB | 8  | 8  |     | 4  | 1  |     |     |                     |         |     | 10     | 10       |
| Hygrosens       | Temp System USB       | USB |    |    |     | 64 |    |     |     | Dallas 1820 sensors |         |     | 0,1    | 0,03     |
| Hygrosens       | Temp./Humidity Sensor | USB |    |    |     | 2  |    |     |     | Temp./Humidity      |         |     | 1      | 1        |
| Hygrosens       | USB relay card        | USB | 8  |    |     |    |    | 8   |     |                     | 1       | 1   | 1      |          |
| IR2PC.COM       |                       |     |    |    |     |    |    |     |     | Abtaste pro Sekunde |         |     |        |          |
|                 |                       | @   | DI | DO | PIO | AD | DA | REL | CNT |                     | DIGITAL | DMM | EXPERT | REALVIEW |
| IR2PC.COM       | RC5 IR receiver       | COM |    |    |     |    |    |     |     | RC5 remote          |         |     | 1      |          |
| IR2PC.COM       | RC5 receiver          | USB |    |    |     |    |    |     |     | RC5 remote          |         |     | 1      |          |
| Kolter          |                       |     |    |    |     |    |    |     |     | Abtaste pro Sekunde |         |     |        |          |
|                 |                       | @   | DI | DO | PIO | AD | DA | REL | CNT |                     | DIGITAL | DMM | EXPERT | REALVIEW |
| Kolter          | VModul A/D            | COM |    |    |     | 16 |    |     |     |                     |         |     | 1      | 1        |
| Kolter          | VModul I/O            | COM | 16 | 16 |     |    |    |     |     |                     |         |     | NA     |          |
| Kolter          | AD12LC                | ISA |    |    | 8   | 16 |    |     |     |                     |         |     | NA     | NA       |
| Kolter          | ADGVT 12/16           | ISA |    |    |     | 12 |    |     |     |                     |         |     | NA     | NA       |
| Kolter          | DAC 4                 | ISA |    |    |     |    | 4  |     |     |                     |         |     | NA     |          |
| Kolter          | OPTO 3                | ISA | 16 | 16 |     |    |    |     |     |                     |         |     | SIM    |          |
| Kolter          | 16 IN/OUT OPTO        | PCI | 16 | 16 |     |    |    |     |     |                     |         |     | SIM    |          |
| Kolter          | 16 IN/OUT TTL         | PCI | 16 | 16 |     |    |    |     |     |                     |         |     | SIM    |          |
| Kolter          | 16 REL                | PCI |    |    |     |    |    | 16  |     |                     |         |     | SIM    |          |
| Kolter          | 16 REL/16 OPTO        | PCI | 16 |    |     |    |    | 16  |     |                     |         |     | SIM    |          |
| Kolter          | 8 REL                 | PCI |    |    |     |    |    | 8   |     |                     |         |     | SIM    |          |
| Kolter          | ADGVT                 | PCI |    |    |     | 16 |    |     |     |                     |         |     | 50     | 50       |
| Kolter          | ADxx - DAC xx         | PCI | 1  | 1  |     | #  | #  |     |     |                     |         |     | 50     | 50       |
| Kolter          | Counter-1             | PCI |    | 3  |     |    |    |     | 3   |                     |         |     | SIM    |          |
| Kolter          | DAC 416               | PCI | 2  |    |     |    | 4  |     |     |                     |         |     | NA     |          |
| Kolter          | USB A/D mini          | USB |    |    |     | 1  |    |     |     |                     |         |     | 10     | 5        |
| Kolter          | USB Counter mini      | USB |    |    |     |    |    |     | 1   |                     |         |     | 2      |          |
| Kolter          | USB DAC mini          | USB |    |    |     |    | 1  |     |     |                     |         |     | 2      |          |
| Kolter          | USB I/O mini          | USB |    |    |     |    |    |     |     |                     |         |     | 10     |          |
| Kolter          | USB OPTO-4 mini IN    | USB | 4  | 2  |     |    |    |     |     |                     |         |     | 10     |          |
| Kolter          | USB OPTO-4 mini OUT   | USB |    | 4  |     |    |    |     |     |                     |         |     | 6      |          |

| Kolter   |                      |     |    |    |     |    |     |     |     | Abtaste pro Sekunde |         |     |        |          |
|----------|----------------------|-----|----|----|-----|----|-----|-----|-----|---------------------|---------|-----|--------|----------|
|          |                      | @   | DI | DO | PIO | AD | DA  | REL | CNT |                     | DIGITAL | DMM | EXPERT | REALVIEW |
| Kolter   | USB Proto mini       | USB | 16 | 16 |     |    |     |     |     |                     |         |     | 2      |          |
| Kolter   | USB Proto mini       | USB | 16 | 16 |     |    |     |     |     |                     |         |     | 2      |          |
| Kolter   | VModul A/D USB       | USB |    |    |     | 16 |     |     |     |                     |         |     | 0,5    | 0,2      |
| Kolter   | VModul I/O USB       | USB | 16 | 16 |     |    |     |     |     |                     |         |     | 3      |          |
| Labjack  |                      |     |    |    |     |    |     |     |     | Abtaste pro Sekunde |         |     |        |          |
|          |                      | @   | DI | DO | PIO | AD | DA  | REL | CNT |                     | DIGITAL | DMM | EXPERT | REALVIEW |
| Labjack  | Labjack UE9          | LAN |    |    | 23  | 14 | 2   |     | 2   | 6 timers            |         |     | 350    | 200      |
| Labjack  | Labjack U12          | USB |    |    | 20  | 8  | 2   |     | 1   |                     |         |     | 8      | 5        |
| Labjack  | Labjack U3 (-LV -HV) | USB |    |    | 24  | 16 | 2   |     | 2   | 2 timers            |         |     | 100    | 100      |
| Labjack  | Labjack U6           | USB |    |    | 20  | 14 | 2   |     | 2   | 4 timers            |         |     | 25     | 25       |
| Labjack  | Labjack UE9          | USB |    |    | 23  | 14 | 2   |     | 2   | 6 timers            |         |     | 220    | 200      |
| Labjack  | Labjack T7/T7-Pro    | LAN |    |    | 23  | 14 | 2   |     | 4   | via Modbus /TCP     |         |     | NA     | NA       |
| Labjack  | Labjack T4           | LAN |    |    | 16  | 12 | 2   |     | 4   | via Modbus /TCP     |         |     | NA     | NA       |
| Meilhaus |                      |     |    |    |     |    |     |     |     | Abtaste pro Sekunde |         |     |        |          |
|          |                      | @   | DI | DO | PIO | AD | DA  | REL | CNT |                     | DIGITAL | DMM | EXPERT | REALVIEW |
| Meilhaus | ME-1000 /128         | PCI |    |    | 128 |    |     |     |     | Meilhaus IDS        | 200     |     | 200    |          |
| Meilhaus | ME-1000 /64          | PCI |    |    | 64  |    |     |     |     | Meilhaus IDS        |         |     | 200    |          |
| Meilhaus | ME-1400 /C           | PCI |    |    | 24  |    |     |     | 15  | Meilhaus IDS        |         |     | 200    |          |
| Meilhaus | ME-1400 /D           | PCI |    |    | 24  |    |     |     | 15  | Meilhaus IDS        |         |     | 200    |          |
| Meilhaus | ME-1400 /E           | PCI |    |    | 24  |    |     |     |     | Meilhaus IDS        |         |     | 200    |          |
| Meilhaus | ME-1400 A/EA         | PCI |    |    | 24  |    |     |     | 3   | Meilhaus IDS        |         |     | 200    |          |
| Meilhaus | ME-1400 B/EB         | PCI |    |    | 48  |    |     |     | 6   | Meilhaus IDS        |         |     | 200    |          |
| Meilhaus | ME-1600 / 8U8I       | PCI |    |    |     |    | 8   |     |     | Meilhaus IDS        |         |     | 200    |          |
| Meilhaus | ME-1600 /12U         | PCI |    |    |     |    | 12  |     |     | Meilhaus IDS        |         |     | 200    |          |
| Meilhaus | ME-1600 /16U         | PCI |    |    |     |    | 16  |     |     | Meilhaus IDS        |         |     | 200    |          |
| Meilhaus | ME-1600 /16U8I       | PCI |    |    |     |    | 16  |     |     | Meilhaus IDS        |         |     | 200    |          |
| Meilhaus | ME-1600 /4U          | PCI |    |    |     |    | 4   |     |     | Meilhaus IDS        |         |     | 200    |          |
| Meilhaus | ME-1600 /8U          | PCI |    |    |     |    | 8   |     |     | Meilhaus IDS        |         |     | 200    |          |
| Meilhaus | ME-4610              | PCI |    |    | 16  | 16 |     |     |     | Meilhaus IDS        |         |     | 200    | 200      |
| Meilhaus | ME-4650              | PCI |    |    | 32  | 16 |     |     |     | Meilhaus IDS        |         |     | 200    | 200      |
| Meilhaus | ME-4660              | PCI |    |    | 32  | 16 | 2   |     |     | Meilhaus IDS        |         |     | 200    | 200      |
| Meilhaus | ME-4670              | PCI |    |    | 32  | 32 | 4   |     | 3   | Meilhaus IDS        |         |     | 200    | 200      |
| Meilhaus | ME-4680              | PCI |    |    | 32  | 32 | 4   |     | 3   | Meilhaus IDS        |         |     | 200    | 200      |
| Meilhaus | ME-6000 /16          | PCI |    |    | 16  | 16 |     |     |     | Meilhaus IDS        |         |     | 200    |          |
| Meilhaus | ME-6000 /4           | PCI |    |    | 16  | 4  |     |     |     | Meilhaus IDS        |         |     | 200    |          |
| Meilhaus | ME-6000 /8           | PCI |    |    | 16  | 8  |     |     |     | Meilhaus IDS        |         |     | 200    |          |
| Meilhaus | ME-6100 /16          | PCI |    |    | 16  | 16 |     |     |     | Meilhaus IDS        |         |     | 200    |          |
| Meilhaus | ME-6100 /4           | PCI |    |    | 16  | 4  |     |     |     | Meilhaus IDS        |         |     | 200    |          |
| Meilhaus | ME-6100 /8           | PCI |    |    | 16  | 8  |     |     |     | Meilhaus IDS        |         |     | 200    |          |
| Meilhaus | ME-6200 /4           | PCI |    |    | 16  | 4  |     |     |     | Meilhaus IDS        |         |     | 200    |          |
| Meilhaus | ME-6200 /8           | PCI |    |    | 16  | 8  |     |     |     | Meilhaus IDS        |         |     | 200    |          |
| Meilhaus | ME-630 /16           | PCI | 16 |    | 16  |    |     | 16  |     | Meilhaus IDS        |         |     | 200    |          |
| Meilhaus | ME-630 /8            | PCI | 16 |    | 16  |    |     | 8   |     | Meilhaus IDS        |         |     | 200    |          |
| Meilhaus | ME-6300 /4           | PCI |    |    | 16  | 4  |     |     |     | Meilhaus IDS        |         |     | 200    |          |
| Meilhaus | ME-6300 /8           | PCI |    |    | 16  | 8  |     |     |     | Meilhaus IDS        |         |     | 200    |          |
| Meilhaus | ME-8100 A            | PCI | 16 | 16 |     |    |     |     | 3   | Meilhaus IDS        |         |     | 200    |          |
| Meilhaus | ME-8100 B            | PCI | 32 | 32 |     |    |     |     | 3   | Meilhaus IDS        |         |     | 200    |          |
| Meilhaus | ME-8200 A            | PCI | 8  | 8  | 16  |    |     |     |     | Meilhaus IDS        |         |     | 200    |          |
| Meilhaus | ME-8200 B            | PCI | 16 | 16 | 16  |    |     |     |     | Meilhaus IDS        |         |     | 200    |          |
| Meilhaus | ME-94                | PCI | 18 |    |     |    |     |     |     | Meilhaus IDS        |         |     | 200    |          |
| Meilhaus | ME-95                | PCI |    | 16 |     |    |     |     |     | Meilhaus IDS        |         |     | 200    |          |
| Meilhaus | ME-96                | PCI | 10 | 8  |     |    |     |     |     | Meilhaus IDS        |         |     | 200    |          |
| Meilhaus | Redlab (WLS-)TC      | USB |    |    | 8   | 8  |     |     |     | WLS=wireless        |         |     | 1      | 1        |
| Meilhaus | Redlab (WLS-)TEMP    | USB |    |    | 8   | 8  |     |     |     | WLS=wireless        |         |     | 1      | 1        |
| Meilhaus | Redlab PMD 1608 FS   | USB |    |    | 8   | 8  |     |     | 1   |                     |         |     | 4      | 10       |
| Meilhaus | Redlab PMD-1008      | USB |    |    | 28  | 8  | 2   |     | 1   |                     |         |     | 3      | 2        |
| Meilhaus | Redlab PMD-1024 HLS  | USB |    |    | 24  |    |     |     | 1   |                     |         |     | 7      |          |
| Meilhaus | Redlab PMD-1024 LS   | USB |    |    | 24  |    |     |     | 1   |                     |         |     | 7      |          |
| Meilhaus | Redlab PMD-1208 FS   | USB |    |    | 16  | 8  | 2   |     | 1   |                     |         |     | 6      | 5        |
| Meilhaus | Redlab PMD-1208 LS   | USB |    |    | 16  | 8  | 2   |     | 1   |                     |         |     | 6      | 5        |
| Meilhaus | Redlab PMD-1408 FS   | USB |    |    | 16  | 8  | 2   |     | 1   |                     |         |     | 6      | 5        |
| Meilhaus | RedLab PMD-31x       | USB |    |    | 8   |    | 16# |     | 1   |                     |         |     | 20     |          |
| Meilhaus | Redlab RL5201        | USB |    |    | 8   | 8  |     |     |     |                     |         |     | 1      | 1        |
| Meilhaus | Redlab RL5203        | USB |    |    | 8   | 8  |     |     |     |                     |         |     | 1      | 1        |
| Meilhaus | Redlab TEMP/TC-AI    | USB |    |    | 8   | 8* |     |     | 1   | *4 Temp. + 4 Volt.  |         |     | 1      | 1        |
| Meilhaus | RedLab Interfaces    | USB | #  | #  | #   | #  | #   | #   | #   | Universal Library   |         |     | NA     |          |
| Meilhaus | RedLab Inderfaces    | LAN | #  | #  | #   | #  | #   | #   | #   | Universal Library   |         |     | NA     |          |
| messcomp |                      |     |    |    |     |    |     |     |     | Abtaste pro Sekunde |         |     |        |          |
|          |                      | @   | DI | DO | PIO | AD | DA  | REL | CNT |                     | DIGITAL | DMM | EXPERT | REALVIEW |
| messcomp | wasco PCI cards      | PCI | #  | #  | #   |    |     |     |     |                     | SIM     |     | SIM    |          |
| ModulBus |                      |     |    |    |     |    |     |     |     | Abtaste pro Sekunde |         |     |        |          |
|          |                      | @   | DI | DO | PIO | AD | DA  | REL | CNT |                     | DIGITAL | DMM | EXPERT | REALVIEW |
| ModulBus | AD210                | COM |    |    |     | 2  |     |     |     | 1 PWM               |         |     | 50     | 100      |
| ModulBus | CompuLab             | COM | 8  | 8  |     | 2  |     |     |     |                     | 80      |     | 80     | 20       |
| ModulBus | RD30                 | COM | 30 |    |     |    |     |     |     |                     | 10      |     | 10     |          |
| ModulBus | REL Interface        | COM |    |    |     |    |     | 8   |     |                     | 1       |     | 1      |          |
| ModulBus | SERAI 1-8            | COM |    |    |     | 1  |     |     |     |                     |         |     | 200    | 200      |
| ModulBus | SERAI 6-10           | COM |    |    |     | 6  |     |     |     |                     |         |     | 20     | 100      |
| ModulBus | SERAI 8-12           | COM |    |    |     | 8  |     |     |     |                     |         |     | 30     | 20       |
| ModulBus | Sios                 | COM | 8  | 8  |     | 4  | 2   |     |     |                     | 50      |     | 50     | 10       |

| ModulBus       |                           |     |     |    |     |     |    |     |     | Abtastrate pro Sekunde |     |        |          |
|----------------|---------------------------|-----|-----|----|-----|-----|----|-----|-----|------------------------|-----|--------|----------|
|                |                           | @   | DI  | DO | PIO | AD  | DA | REL | CNT | DIGITAL                | DMM | EXPERT | REALVIEW |
| ModulBus       | WR64                      | COM |     | 64 |     |     |    |     |     | 10                     |     | 10     |          |
| ModulBus       | CompuLab USB              | USB | 8   | 8  |     | 3   |    |     |     |                        |     | NA     | NA       |
| ModulBus       | SERAI 8/12 USB            | USB |     |    | 15  | 8   |    |     |     |                        |     | 30     | 50       |
| Motech         |                           |     |     |    |     |     |    |     |     | Abtastrate pro Sekunde |     |        |          |
|                |                           | @   | DI  | DO | PIO | AD  | DA | REL | CNT | DIGITAL                | DMM | EXPERT | REALVIEW |
| Motech         | LPS-300 series            | COM |     |    |     |     | 1  |     |     |                        |     | 1      |          |
| Phidgets       |                           |     |     |    |     |     |    |     |     | Abtastrate pro Sekunde |     |        |          |
|                |                           | @   | DI  | DO | PIO | AD  | DA | REL | CNT | DIGITAL                | DMM | EXPERT | REALVIEW |
| Phidgets       | Accelerometer             | USB |     |    |     | 2   |    |     |     |                        |     | NA     |          |
| Phidgets       | IN/OUT/SENS/REL           | USB | #   | #  |     | #   |    | #   |     |                        |     | NA     |          |
| Phidgets       | Servo                     | USB |     |    |     |     | #  |     |     |                        |     | NA     |          |
| Phidgets       | Temp. sensor              | USB |     |    |     | 4   |    |     |     |                        |     | 2      | 2        |
| Phidgets       | Spatial sensor            | USB |     |    |     | 3   |    |     |     |                        |     | NA     |          |
| Phidgets       | Advanced Servo            | USB |     |    |     |     | #  |     |     |                        |     | NA     |          |
| PoLabs         |                           |     |     |    |     |     |    |     |     | Abtastrate pro Sekunde |     |        |          |
|                |                           | @   | DI  | DO | PIO | AD  | DA | REL | CNT | DIGITAL                | DMM | EXPERT | REALVIEW |
| PoLabs         | PoKeys56e                 | LAN |     |    | 55  | 7   |    |     | 55  |                        |     | 5      |          |
| Pollin         |                           |     |     |    |     |     |    |     |     | Abtastrate pro Sekunde |     |        |          |
|                |                           | @   | DI  | DO | PIO | AD  | DA | REL | CNT | DIGITAL                | DMM | EXPERT | REALVIEW |
| Pollin         | AVR-NET-IO                | LAN | 4   | 8  |     | 4   |    |     |     |                        |     | 50     |          |
| Quancom        |                           |     |     |    |     |     |    |     |     | Abtastrate pro Sekunde |     |        |          |
|                |                           | @   | DI  | DO | PIO | AD  | DA | REL | CNT | DIGITAL                | DMM | EXPERT | REALVIEW |
| Quancom        | QLIB read AD              | LIB |     |    |     | #   |    |     |     |                        |     | NA     |          |
| Quancom        | QLIB read digital input   | LIB | #   |    |     |     |    |     |     | NA                     |     | NA     |          |
| Quancom        | QLIB write DA             | LIB |     |    |     |     | #  |     |     |                        |     | NA     |          |
| Quancom        | QLIB write digital output | LIB |     | #  |     |     |    |     |     | NA                     |     | NA     |          |
| Quancom        | USBOPTO8                  | USB | 8   |    |     |     |    |     |     | 20                     | 20  | 20     |          |
| Quancom        | USBOPTO8LC                | USB | 8   |    |     |     |    |     |     | 20                     | 20  | 20     |          |
| Quancom        | USBREL8                   | USB |     |    |     |     |    | 8   |     | 20                     | 20  | 20     |          |
| Quancom        | USBREL8LC                 | USB |     |    |     |     |    | 8   |     | 20                     | 20  | 20     |          |
| Sartorius      |                           |     |     |    |     |     |    |     |     | Abtastrate pro Sekunde |     |        |          |
|                |                           | @   | DI  | DO | PIO | AD  | DA | REL | CNT | DIGITAL                | DMM | EXPERT | REALVIEW |
| Sartorius      | Scales / Waagen           | COM |     |    |     | 1   |    |     |     |                        |     | 1      | 1        |
| Sollae Systems |                           |     |     |    |     |     |    |     |     | Abtastrate pro Sekunde |     |        |          |
|                |                           | @   | DI  | DO | PIO | AD  | DA | REL | CNT | DIGITAL                | DMM | EXPERT | REALVIEW |
| Sollae Systems | CIE-H10                   | LAN | 8   |    |     |     |    | 8   |     |                        |     | NA     |          |
| TCTEC          |                           |     |     |    |     |     |    |     |     | Abtastrate pro Sekunde |     |        |          |
|                |                           | @   | DI  | DO | PIO | AD  | DA | REL | CNT | DIGITAL                | DMM | EXPERT | REALVIEW |
| TCTEC          | Super-4 REL               | USB |     |    |     |     |    | 4   |     | 20                     | 20  | 20     |          |
| TCTEC          | TOP16                     | USB | (8) | 8  |     | (8) |    |     |     | 10                     |     | 10     |          |
| Teracom        |                           |     |     |    |     |     |    |     |     | Abtastrate pro Sekunde |     |        |          |
|                |                           | @   | DI  | DO | PIO | AD  | DA | REL | CNT | DIGITAL                | DMM | EXPERT | REALVIEW |
| Teracom        | TCW110                    | LAN | 1   |    |     | 1   |    | 1   |     |                        |     | 1      |          |
| Teracom        | TCW112                    | LAN | 1   |    |     | 1   |    | 1   |     |                        |     | 1      |          |
| Teracom        | TCW120                    | LAN | 2   |    |     | 2   |    | 2   |     |                        |     | 1      |          |
| Teracom        | TCW121                    | LAN | 2   |    |     | 2   |    | 2   |     |                        |     | 1      |          |
| Teracom        | TCW122                    | LAN | 2   |    |     | 2   |    | 2   |     |                        |     | 1      |          |
| Teracom        | TCW180                    | LAN | 1   |    |     |     |    | 8   |     |                        |     | 1      |          |
| Teracom        | TCW181                    | LAN | 1   |    |     |     |    | 8   |     |                        |     | 1      |          |
| Teracom        | TCW240B                   | LAN | 4   |    |     | 4   |    | 4   |     |                        |     | 1      |          |
| Toradex        |                           |     |     |    |     |     |    |     |     | Abtastrate pro Sekunde |     |        |          |
|                |                           | @   | DI  | DO | PIO | AD  | DA | REL | CNT | DIGITAL                | DMM | EXPERT | REALVIEW |
| Toradex        | Oak 4-20 mA Sensor        | USB |     |    |     | 1   |    |     |     |                        |     | 10     | 10       |
| Toradex        | Oak Acceleration Sensor   | USB |     |    |     | 3   |    |     |     |                        |     | 1      |          |
| Toradex        | Oak ADC                   | USB |     |    |     | 8   |    |     |     |                        |     | 10     | 10       |
| Toradex        | Oak Digital IO            | USB |     |    | 24  |     |    |     |     | 10                     |     | 10     |          |
| Toradex        | Oak Distance Sensor       | USB |     |    |     | 1   |    |     |     |                        |     | 1      | 1        |
| Toradex        | Oak Humidity Sensor       | USB |     |    |     | 2   |    |     |     |                        |     | 1      | 1        |
| Toradex        | Oak Lux Sensor            | USB |     |    |     | 1   |    |     |     |                        |     | 1      | 1        |
| Toradex        | Oak Motion Detector       | USB |     |    |     | 1   |    |     |     |                        |     | 1      |          |
| Toradex        | Oak Opto IN               | USB | 8   |    |     |     |    |     |     | 10                     |     | 10     |          |
| Toradex        | Oak Pressure Sensor       | USB |     |    |     | 1   |    |     |     |                        |     | 1      | 1        |
| Toradex        | Oak Relais                | USB |     |    |     |     |    | 4   |     | 1                      | 1   | 1      |          |
| Toradex        | Oak Rotation Encoder      | USB |     |    |     | 1   |    |     |     |                        |     | 1      |          |
| Toradex        | Oak Tilt Sensor           | USB |     |    |     | 1   |    |     |     |                        |     | 1      |          |
| Trumeter       |                           |     |     |    |     |     |    |     |     | Abtastrate pro Sekunde |     |        |          |
|                |                           | @   | DI  | DO | PIO | AD  | DA | REL | CNT | DIGITAL                | DMM | EXPERT | REALVIEW |
| Trumeter       | DPM 812                   | COM |     |    |     | 1   |    |     |     |                        |     | 1      | 1        |
| Trumeter       | DPM 822                   | COM |     |    |     | 1   |    |     |     |                        |     | 1      | 1        |
| Velleman       |                           |     |     |    |     |     |    |     |     | Abtastrate pro Sekunde |     |        |          |
|                |                           | @   | DI  | DO | PIO | AD  | DA | REL | CNT | DIGITAL                | DMM | EXPERT | REALVIEW |
| Velleman       | K8056                     | COM |     |    |     |     |    | 8   |     | 1                      | 1   | 1      |          |
| Velleman       | K8000                     | LPT |     |    | 16  | 4   | 9  |     |     |                        |     | 4      |          |
| Velleman       | K8055                     | USB | 5   | 8  |     | 2   | 2  |     |     |                        |     | 12     | 10       |
| Velleman       | K8061                     | USB | 8   | 8  |     | 8   | 8  |     |     |                        |     | 40     | 50       |
| Voltcraft      |                           |     |     |    |     |     |    |     |     | Abtastrate pro Sekunde |     |        |          |
|                |                           | @   | DI  | DO | PIO | AD  | DA | REL | CNT | DIGITAL                | DMM | EXPERT | REALVIEW |
| Voltcraft      | 4080 LCR meter            | COM |     |    |     | 1   |    |     |     |                        |     | 1      |          |

| Voltcraft |                      |     |    |    |     |    |    |     |     | Abtastrate pro Sekunde |         |     |        |          |
|-----------|----------------------|-----|----|----|-----|----|----|-----|-----|------------------------|---------|-----|--------|----------|
|           |                      | @   | DI | DO | PIO | AD | DA | REL | CNT |                        | DIGITAL | DMM | EXPERT | REALVIEW |
| Voltcraft | 8-Kanal-Messmodul    | COM |    |    |     | 8  |    |     |     |                        |         |     | 5      | 5        |
| Voltcraft | DIGI 35 CPU          | COM |    |    |     |    | 1  |     |     | Power supply           |         |     | 1      |          |
| Voltcraft | MXG-9810 A           | COM |    |    |     |    |    |     | 1   | Freq. counter          |         |     | 1      |          |
| Voltcraft | PSP 12010            | COM |    |    |     |    | 1  |     |     | power supply           |         |     | 1      |          |
| Voltcraft | PSP 1405             | COM |    |    |     |    | 1  |     |     | power supply           |         |     | 1      |          |
| Voltcraft | PSP 1803             | COM |    |    |     |    | 1  |     |     | power supply           |         |     | 1      |          |
| Voltcraft | Relay card           | COM |    |    |     |    |    | 8   |     |                        | 1       | 1   | 1      |          |
| Voltcraft | IR-365 RF Themometer | USB |    |    |     | 1  |    |     |     |                        |         | 1   | 1      | 1        |

AK Modulbus GmbH, Teichstr. 9, D-48369 Saerbeck, Tel.:02574 / 8090, FAX: 0 25 74 / 13 60, [www.modul-bus.de](http://www.modul-bus.de)  
 BMC Messsysteme GmbH, Hauptstr. 21, D-82216 Maisach, Tel.: 08141 / 404180-0, Fax: 08141 / 404180-9, [www.bmcm.de](http://www.bmcm.de)  
 Dr. Schetter BMC I GmbH, Boschstr. 12, D-82178 Puchheim, Tel.: 089-800694-0, Fax: 089-800694-29, [www.bmc.de](http://www.bmc.de)  
 CODE Mercenaries GmbH, Friedhofsweg 15, D-15831 Großziethen, Tel. (+49) 03379/2050920, Fax (+49) 03379/2050930, [www.codemercs.com](http://www.codemercs.com)  
 CONRAD Electronic, Klaus-Conrad-Str. 1, D-92240 Hirschau, Tel.: 0180 / 5312111, FAX: 0180 / 5312110, [www.conrad.de](http://www.conrad.de)  
 DATA TRANSLATION GmbH, Im Weilerlen 10, 74321 Bietigheim-Bissingen, 07142 / 9531-0, [www.datatranslation.de](http://www.datatranslation.de)  
 DECISION COMPUTER, Juergen Merz e.K., Lengericher Str. 21, D-49536 Liene, Tel: (+49) 05483-77002, Fax. (+49 05483-77003, [www.decision-computer.de](http://www.decision-computer.de)  
 DEDITEC GmbH, Hamburger Str. 1, D-50321 Brühl, (+49) 02232 / 504080, [www.deditec.de](http://www.deditec.de)  
 DLP DESIGN INC., 1605 Roma Lane, Allen, TX 75013, USA, [www.dlpdesign.com](http://www.dlpdesign.com)  
 DOSTMANN electronic, Zum Ottersberg 12, D-97877 Wertheim-Reicholzheim, Tel: 09342/30890, Fax: 09342/30894, [www.dostmann-electronic.de](http://www.dostmann-electronic.de)  
 ELEXOL, Suite 11, Level 2, Commerce Centre, 146 Bundall Road, Bundall, Queensland, 4217, Australia, [www.elexol.com](http://www.elexol.com)  
 ELV Elektronik AG, 26787 Leer, Tel.: 0491 / 600 888, FAX: 0491 / 70 16, [www.elv.de](http://www.elv.de)  
 FISCHERWERKE GmbH & Co. KG, Weinhalde 14-18, D-72176 Waldachtal, Tel: 07443 12-0, Fax: 07443 12 4222, [www.fischertechnik.de](http://www.fischertechnik.de)  
 GREISINGER electronic GmbH, Hans-Sachs-Str. 26, D-93128, Regensburg, Tel.: +49(0)9402 / 9383-0, Fax: +49(0)9402 / 9383-33, [www.greisinger.de](http://www.greisinger.de)  
 H-TRONIC GmbH, Industriegebiet Dienhof 11, 92242 Hirschau, Tel +49(0)9622/70200, Fax +49(0)9622/702020, [www.h-tronics.de](http://www.h-tronics.de)  
 HYGROSENS Instruments GmbH, Maybachstr. 2, D-79843 Löffingen, Tel.: 07654 / 808969-0, Fax: 07654 / 808969-9, [www.hygroSENS.com](http://www.hygroSENS.com)  
 KOLTER Electronic, Steinstr. 22, D-50374 Ertstadt, Tel.: 02235 / 76707, FAX: 02235 / 72048, [www.pci-card.com](http://www.pci-card.com)  
 LEXTRONIC, 36/40 Rue du gal de Gaulle, F-94510 La Queue en brie, (France), Tel. (+33) 0145768388, Fax (+33) 0145768141, [www.lextronic.fr](http://www.lextronic.fr)  
 MEILHAUS Electronic GmbH, Fischerstr. 2, D-82178 Puchheim, Tel.: (+49) 089 8901660, Fax: (+49) 089 808316, [www.meilhaus.com](http://www.meilhaus.com)  
 MESSCOMP Datentechnik GmbH, Neudecker Str. 11, 83512 Wasserburg a. Inn, Tel. +49(0)8071/91870, Fax: +49(0)8071/918740, [messcomp.com](http://www.messcomp.com)  
 METTLER-TOLEDO GARVENS GmbH, Kampstraße 7, D-31180 Giesen, Tel. +49 05121 933-0, Fax: +49 05121 933-456, <http://ch.mt.com/home>  
 MOTTECH Nederland, Pleimuiden 12 E, NL-1046 AG, Amsterdam, Tel: 00-31-(0)20-6146033, Fax: 00-31-(0)20-6144707  
 PHIDGETS Inc., 2715A 17A St. NW, Calgary Alberta, Canada, T2M3R7, Tel. 1-403-282-7335, [www.phidgets.com](http://www.phidgets.com)  
 QUANCOM GmbH, In der Flecht 14, D-50389 Wesseling, Tel.: (+49) 02236 / 8992-0, Fax.: (+49) 02236 / 8992-49, [www.quancom.de](http://www.quancom.de)  
 TERACOM, 11 VASIL LEVSKI Blvd., 7019 Ruse, Bulgaria, [www.teracom.cc](http://www.teracom.cc)  
 TORADIX AG, Altsagenstrasse 5, 6048 Horw, Switzerland, Tel. +41 41 500 4800, [www.toradex.com](http://www.toradex.com)  
 TRUMETER Company Ltd., Milltown Street, Radcliffe, Manchester M26 1NX, UK, [www.trumeter.com](http://www.trumeter.com)  
 VELLEMAN Components NV, Legen Heirweg 33, B-9890 Gavere, [www.velleman-kit.com](http://www.velleman-kit.com)

#### Hinweise

Da es sich bei der Software RealView im eine Software zum Aufzeichnen von Daten handelt, werden von RealView nur die Eingangskanäle der Geräte unterstützt. Ausgänge der Geräte können mir RealView nicht angesteuert werden. Mit ProfiLab lassen sich die analogen und digitalen Ein- und Ausgänge der Geräte nutzen. Sonderfunktionen einiger Geräte wie z.B. Interruptsteuerung, Software- / Firmware-Upload, Sonderfunktionen der Gerätetreiber, o.ä. werden in der Regel nicht unterstützt. Da sich häufig Änderungen und Erweiterungen in Bezug auf die Hardwareunterstützung ergeben, empfehlen wir von Zeit zu Zeit das kostenlose Internetupdate zu Ihrer Software zu installieren.